ABSTRACT OF THE DISCLOSURE

The present invention treats a three sectional housing as one processing unit. This three sectional housing is structured by comprising a first section in which each kind of group of input elements for the phenomena to be made into a model is arrayed as a tenant in one line or one column, a second section in which an output elements group having a causal relationship with each individual tenant arranged in the first section is arrayed as a tenant in 1 column or 1 line and a third section in which logic revealing the respective relationships of each tenant arrayed in the first section and each tenant arrayed in the second section is arrayed as a tenant on a grid, such that, where a tenant exists that is common to both the first section and the second section, an output elements group obtained by a tenant of the second section is taken as an input elements group of a tenant that is common with the first section, and lower rank housings can be nested hierarchically to provide tenants for each section of the three sectional housing. In this invention, processes are classified according to the section of the upper rank sectional housing a nested housing exists in, and the processes of a nested housing operation are themselves closed by that operation.